CLAIMS

- 1 1. A modular direct oxidation fuel cell array, comprising:
- a plurality of individual direct oxidation fuel cells, each fuel cell having
- 3 a membrane electrode assembly and an anode current collector and a cathode current
- 4 collector, each fuel cell having a first electrical coupling component disposed thereon
- 5 and a second electrical coupling component disposed in a different location on said fuel
- 6 cell, which second component corresponds with a first component of an adjacent cell
- 7 to electrically and/or mechanically couple the cells together, to form a modular fuel cell
- 8 array.
- 1 2. The modular direct oxidation fuel cell array as defined in claim 1 wherein said
- 2 first electrical coupling component is a plug member, and said second electrical
- 3 coupling component is a socket wherein adjacent fuel cells are connected by a plug-and-
- 4 socket configuration.
- 1 3. The modular direct oxidation fuel cell array as defined in claim 1 wherein said
- 2 first electrical coupling component is a spring tab member, and said second electrical
- 3 coupling component is a second spring tab member wherein adjacent fuel cells are
- 4 connected by compression of said first and second spring tab members between
- 5 adjacent cells.
- 1 4. The modular direct oxidation fuel cell array as defined in claim 1 wherein said
- 2 first electrical coupling component is a set of interleaved metal tabs, and said second
- 3 electrical coupling component is a second set of interleaving metals tabs, wherein
- 4 adjacent fuel cells are connected by interlocking said first and second metal tabs of
- 5 adjacent cells together.

- 1 5. The modular direct oxidation fuel cell array as defined in claim 1 wherein said
- 2 first and second coupling components are substantially surrounded by a protective
- 3 covering.

1	6.	A modular di	rect oxidation fuel cell array, comprising:
2		a plur	ality of individual direct oxidation fuel cells, each fuel cell having:
3		(i)	a membrane electrode assembly and an anode current collector
4			and a cathode current collector;
5		(ii)	a mechanical coupling assembly including a first mechanical
6			coupling component disposed thereon, and a corresponding
7			second mechanical coupling component disposed at another
8			location, which second mechanical coupling component
9			corresponds with a first component of an adjacent cell to fasten
10			the fuel cell to an adjacent fuel cell; and
11		(iii)	an electrical connection between each of said plurality of fuel
12			cells, to form a modular fuel cell array.
1	7.		direct oxidation fuel cell array as defined in claim 6 further
2	comp	orising	
3		said fi	irst mechanical coupling component being a contoured flange
4		portio	n extending from one edge of said fuel cell, and said second
5		mecha	anical coupling component being a corresponding contoured recess
6		dispos	sed at an opposite edge such that the flange portion on a fuel cell is
7		comp	ressed into said recess of an adjacent fuel cell to mechanically
8		couple	e adjacent fuel cells together.
		•	
1	8. The modular direct oxidation fuel cell array as defined in claim 7 wherein said		
2		contoured fla	nge has a smooth, curvilinear shape, and said recess has a
3		correspondin	g smooth, curvilinear shape.

1	9.	The modular direct oxidation fuel cell array as defined in claim 6 wherein said				
2		mechanical coupling assembly comprises an internal spring clip.				
1	10.	The modular direct oxidation fuel cell array as defined in claim 6 wherein said				
2		mechanical coupling assembly comprises an external spring clip.				
1	11.	The modular direct oxidation fuel cell array as defined in claim 6 wherein said				
2		mechanical coupling assembly includes a plastic bead welded onto one aspect of				
3		the fuel cell to connect it to an adjacent fuel cell.				
1	12.	A modular direct oxidation fuel cell array, comprising:				
2		(A) a plurality of individual direct oxidation fuel cells, each fuel cell				
3		having:				
4		(i) a membrane electrode assembly and an anode current				
5		collector and a cathode current collector;				
6		(ii) a locking mechanism located on each fuel cell to secure				
7		that fuel cell to an adjacent fuel cell;				
8		(iii) an electrical connection for making electrical contact				
9		between each of said plurality of fuel cells;				
10		(B) a carrier component onto which each fuel cell of said plurality of fuel				
11		cells is secured, forming a modular fuel cell array.				
1	13.	The modular direct oxidation fuel cell array as defined in claim 12 wherein said				
2		carrier component is substantially comprised of at least one of a rigid plate, or				
3		of a substantially pliable material.				
1	14.	The modular direct oxidation fuel cell array as defined in claim 12 wherein said				
2		carrier component is contoured to a desired shape which shape includes a non-				
3		planar and/or curvilinear shape.				

1	15.	The modular direct oxidation fuel cell array as defined in claim 12 wherein said				
2	individual fuel cells further include tabs that are received within corresponding slot on					
3	said carrier component.					
1	16.	The modular direct oxidation fuel cell array as defined in claim 12 wherein said				
2	electri	ical connections between individual fuel cells are made within said carrier				
3	component.					
1	17.	The modular direct oxidation fuel cell array as defined in claim 12 wherein said				
2	carrier component includes a circuit board.					
1	18.	A method of manufacturing a modular direct oxidation fuel cell array, including				
2	the step	ps of:				
3		manufacturing a plurality of individual fuel cells;				
4		connecting said fuel cells together electrically from the cathode of one				
5		cell to the anode of an adjacent cell; and				
6		mechanically securing the fuel cells together to form a fuel cell array.				
1						
1	19.	A direct oxidation fuel cell for use in a modular fuel cell array, comprising:				
2		(A) a membrane electrode assembly and an anode current				
3		collector and a cathode current collector;				
4		(B) at least one locking mechanism located on the fuel cell to				
5		secure that fuel cell to an adjacent fuel cell; and				
6		(C) at least one electrical connection element for making				
7		electrical contact with an adjacent fuel cell.				

- 1 20. The direct oxidation fuel cell for use in a modular fuel cell array, as defined in
- 2 claim 19 wherein said fuel cell is an edge cell that includes a locking component, and
- 3 an electrical connection element for connection to an adjacent fuel cell, but does not
- 4 have a locking component or an electrical connection element on a side which
- 5 represents one end of the fuel cell array.
- 1 21. A connection assembly for use with a modular fuel cell array, comprising:
- an electrical connection assembly having a first element disposed on a first fuel
- 3 cell, and an second element disposed on an adjacent fuel cell to electrically couple said
- 4 fuel cells together.
- 1 22. The connection assembly as defined in claim 21 further comprising:
- a mechanical connection assembly having a first element disposed on a first fuel
- 3 cell, and an second element disposed on an adjacent fuel cell to mechanically couple
- 4 said fuel cells together.